

1 **WHAT IS CLAIMED IS:**

2 1. A method for contacting an origin server from a user, comprising the steps of:
3 generating a minimal user profile for the user, said minimal user profile
4 containing user designated CPI;
5 establishing a connection with the origin server using the minimal user
6 profile;
7 determining if a privacy policy of the origin server at least meets privacy
8 preferences of the user; and
9 providing at least one second user profile containing a more detailed CPI to
10 the origin server if the privacy policy of the origin server at least meets the privacy
11 preferences of the user.

1 2. The method of Claim 1, wherein the step of establishing further comprises the
2 steps of:
3 establishing a WSP session with a WAP gateway using the minimal user profile; and
4 caching the minimal user profile within the WAP gateway.

1 3. The method of Claim 1, wherein the step of determining further comprises the
2 steps of:

3 requesting a policy reference file and a privacy policy from the origin server;

4 receiving the policy reference file and the privacy policy from the origin

5 server; and

6 comparing the privacy policy of the origin server with the privacy preferences
7 of the user.

1 4. The method of Claim 1, wherein the step of providing further comprises the
2 step of providing the at least one second user profile containing the more detailed CPI in each
3 request to the origin server.

1 5. The method of Claim 1, wherein the step of providing further comprises the
2 steps of:

3 providing the at least one second user profile to a WAP gateway;

4 caching the at least one second user profile at the WAP gateway; and

5 attaching the at least one second user profile to all requests received from the
6 user and forwarded to the origin server.

1 6. A method for contacting an origin server from a user, comprising the steps of:
2 generating a minimal user profile for the user, said minimal user profile
3 containing user designated CPI;
4 establishing a WSP session with a WAP gateway using the minimal user
5 profile;
6 caching the minimal user profile within the WAP gateway;
7 establishing a connection with the origin server using the minimal user
8 profile;
9 determining if a privacy policy of the origin server meets privacy preferences
10 of the user using the minimal user profile; and
11 providing a second user profile containing a more detailed CPI in each
12 subsequent request to the origin server if the privacy policy of the origin server at least meets
13 the privacy preferences of the user.

1 7. The method of Claim 6, wherein the step of determining further comprises the
2 steps of:
3 requesting a policy reference file and a privacy policy from the origin server
4 using the minimal user profile;
5 receiving the policy reference file and the privacy policy from the origin
6 server; and
7 comparing the privacy policy of the origin server with the privacy preferences
8 of the user.

8. A method for contacting an origin server from a user, comprising the steps of:

generating a minimal user profile for the user, said minimal user profile containing user designated CPI;

establishing a WSP session with a WAP gateway using the minimal user profile;

caching the minimal user profile within the WAP gateway;

establishing a connection with the origin server using the minimal user profile;

requesting a policy reference file and a privacy policy from the origin server using the minimal user profile;

receiving the policy reference file and the privacy policy from the origin server;

comparing the privacy policy of the origin server with the privacy preferences of the user to determine if a privacy policy of the origin server meets privacy preferences of the user;

providing the second user profile to a WAP gateway if the privacy policy of the origin server at least meets the privacy preferences of the user;

caching the second user profile at the WAP gateway; and

attaching the second user profile to all requests received from the user and forwarded to the origin server.

1 9. A wireless communications node associated with a user, comprising:
2 a minimal user profile containing only user designated CPI;
3 a second user profile containing a more detailed CPI;
4 control logic for providing the minimal user profile to establish an initial
5 connection to an origin server and to provide the second user profile to the origin server if the
6 privacy policy of the origin server meets the privacy preferences of the user.

1 10. The wireless communications node of Claim 9, wherein the control logic
2 requests the privacy policy of the origin server.

1 11. The wireless communications node of Claim 10, wherein the control logic
2 compares the privacy policy of the origin server with the privacy preferences of the user.

1 12. The wireless communications node of Claim 9, wherein the control logic
2 attaches the second user profile to each request toward the origin server if the privacy policy
3 of the origin server meets the privacy preferences of the user.

1 13. The wireless communications node of Claim 9, wherein the control logic
2 forwards the second user profile a single time for caching at a WAP gateway if the privacy
3 policy of the origin server meets the privacy preferences of the user.

1 14. A wireless communication node associated with a user, comprising:
2 first means for containing only user designated CPI;
3 second means for containing a more detailed CPI;
4 means for providing the first means for containing to establish an initial
5 connection to an origin server and to provide the second means for containing to the origin
6 server if the privacy policy of the origin server meets the privacy preferences of the user.

1 15. The wireless communication node of Claim 14, wherein the means for
2 providing control logic requests the privacy policy of the origin server.

1 16. The wireless communications node of Claim 15, wherein the means for
2 providing further compares the privacy policy of the origin server with the privacy
3 preferences of the user.

1 17. The wireless communications node of Claim 14, wherein the means for
2 providing attaches the second means for containing to each request toward the origin server if
3 the privacy policy of the origin server meets the privacy preferences of the user.

1 18. The wireless communications node of Claim 14, wherein the means for
2 providing forwards the second means for containing a single time for caching at a WAP
3 gateway if the privacy policy of the origin server meets the privacy preferences of the user.